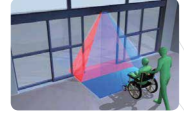
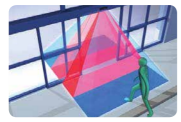


Activation + Monitored Safety









Advanced Unidirectional Detection Sensor with Monitored Safety and Unique "Door Learn" Ability

Pioneering super sensor offers pedestrian door activation and unprecedented safety at mounting heights of up to 3m

• Energy Efficient

Intelligent unidirectional detection ability reduces door hold open time by 20% and building energy loss by 6% in a standard installation

Unparalleled Pedestrian Safety

Unique ability to memorize door motion allows the infrared safety curtain to be focused inside the moving door leaf resulting in unparalleled pedestrian safety

Versatile

Flexibility to adjust the door activation and pedestrian safety detection zones independently makes the HR100-CT the ideal sensor for every sliding door installation

Ease of Installation

All the information necessary to install the HR100-CT sensor is printed on the sensor body



100208-2 V1





Technical Specification

Accessories



UTB-HR100 Ceiling attached bracket



ITB-HR100 Ceiling recessed bracket



HR100-COV/BL Black sensor cover HR100-COV/S Silver sensor cover



WC/BL Black weather cover



HA-120 Ceiling recessed bracket



BF-1 Spot-finder installation tool

Model Detection Method	HR100-CT Dual Relay Output Pedestrian Door Activation + Monitored Safety Active Infrared Detection
Installation Height	2000mm to 3000mm (6.5ft to 10ft)
Sensor Dimensions	230mm (W), 70mm (H), 44mm (D)
	Width Adjustment: Inner 3 rows Wide or Narrow
Pattern Adjustment	,
	Width Adjustment: Outer 2 rows Wide or Narrow
	Depth Adjustment: Inner 3 rows 0° - 8°
	Depth Adjustment: Outer 2 rows 0° - 10°
	Depth Adjustment: 1 to 5 rows of detection (Dip Switch)
Presence Timer	2sec, 30sec, 1min and infinity (Inner 3 rows)
	1sec (Outer 2 rows)
IP Rating	54
Power Supply	12 to 24V AC or DC \pm 10%
Power Consumption	AC12V-2.1 [VA] (Max), DC12V-110 [mA] (Max)
	AC24V-2.1 [VA] (Max), DC24V-60 [mA] (Max)
Output	Open Collector 7.5 [mA] (Min) Resistor Load
Relay Hold Time	Approx. 0.5 sec
LED Indication	Green Standby
	Blue ROW 4,5 Detecting
	Red ROW 1,2,3 Detecting
Operating Temperature	-20°C to +60°C, (-4°F to 140°F)
Weight	250g (0.55 lbs)
Available Colours	Black: Product Code = HR100-CT/BL
	Silver: Product Code = HR100-CT/S
Accessories Provided	2.5m Connection Cable, Mounting Template, Mounting Screws,
	Installation Instructions

Door rail line

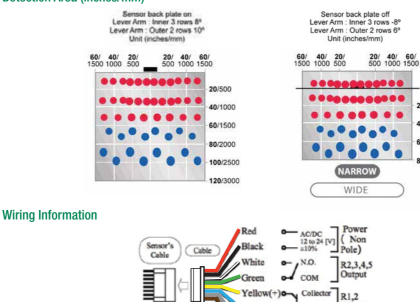
20/500

40/1000

60/1500

80/2000

Detection Area (inches/mm)



Blue(-)

Gray(+) o-

Brown(-) o-

۰

Output

Test Input

Emitter

Test-P